

## \*APPLICATION FOR PERSET

## To Appropriate the Public Waters of the State of Oregon

	Phi	lone th				,
	Phil		n ve <b>zas</b> n <i>de pas</i> er é ses <del>nada</del> e <b>s</b> us es estat	***************	***************************************	
ote ofOre	908	, do hereb	y make applicat	ion for a pe	rmit to appro	priate ti
llowing described p	ublic waters of t	the State of Oreg	on, SUBJECT T	o existin	IG RIGHTS:	4
If the conficent	is a corneration	, give date and p	lace of incorpor	stion	ne	
			\ .			
		naka anka e uninika na da	Manage Diag			**************
1. The source of		ppropriation is			<b></b> )	
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	***********************	, a tributa	ry of	Willame	te	
2. The amount	of water which	the applicant inte	nds to apply to	beneficial u	se is1	
thic feet per second.			*		• .	
				ree, give quantit	r from each)	•
**3. The use to u	phich the water i	is to be applied is	(Brigation, power	. white much	eturing, domestic m	applies, etc.)
		······································	***************************************	***************************************	······································	<b></b>
4. The point of	f diversion is loc	cated ft	and	ft	from t	re
	_					
orner ofdivers		••••				
Hartless DLC 51	sald refere	nce corner bel	ng with in N	NWA S	ection 18.	sald
	N - 1		•			
diversion point	peing within					· · · · · · · · · · · · · · · · · · ·
diversion point			<del>,</del>		·	·····
diversion point		ederable, give distance and	7 I bearing to metion corr	• •		
diversion point			; I bearing to motion corr it be described. Use say	erste sheet M ne		
(R &	(If pro	ederable, give distance and	n be described. Too seg	arate sheet If no	······, Tp	25
eing within the	(If pro- sers is more than one po SWZ_NE_ (Give meal	edurable, give distance and size of diversion, each most liest legal subdivision)	it be described. Use seg	arate sheet If no	Tp1	25 (H. ex 8.)
eing within the	(M pro- SWI NEI  (Give mal	eterable, give distance and dust of diversion, each man liest legal subdivision) of	st be described. Use as	13		•
eing within the	(M pro- SWI NEI  (Give smal  d., in the county  pholine (Main die)	eferable, give distance and dust of diversion, each man fleet legal subdivision) of	at he described. Use seg	13be	portable	· <b>L</b>
eing within the	(M pro- SWI NEI  (Give smal  d., in the county  pholine (Main die)	eferable, give distance and dust of diversion, each man fleet legal subdivision) of	at he described. Use seg	13be	portable	· <b>L</b>
eing within the	(M pro- SWI NEI  (Give smal  d., in the county  pholine (Main die  g in the SAVEX	meterable, give distance and man that of diversion, each man the legal embetivation)  of	of Sec	13.	portable (Miles er feet)	12S (H. er 8.)
eing within the	(M pro- SWI NEI  (Give smal  d., in the county  pholine (Main die  g in the SAVEX	oderable, give distance and most of diversion, each most legal subdivision)  of	to be described. The segment of Sec	13.	portable (Miles er feet)	12S (H. er 8.)
eing within the	(M pro- SWI NEI  (Give smal  d., in the county  pholine (Main die  g in the SAVEX	meterable, give distance and man that of diversion, each man the legal embetivation)  of	to be described. The segment of Sec	13.	portable (Miles er feet)	12S (H. er 8.)
eing within the	City proper to more than one possible of the county possible of the county of the coun	contable, give distance and most of diversion, each most legal subdivision)  of	to described. Use segment of Sec	be13	pertable (1880 or tot), Tp accompanying	1.2S (H. er E.) g map.
cing within the	(M properties to more than one possible to make the county of the county of the saver was the county of the saver with the properties of the county of the c	meterable, give distance and most of diversion, each most of diversion, each most of	the described. The segment of Second to the Etc. of Second through through the WORKS angth on top	be13	portable (allies er feet), Tp accompanying feet, lengt	(H. er s.) y map. h at bott
eing within the	Give man fam one possible for the county problem one of dam to the material to be	derable, give distance and most of diversion, each most of diversion, each most of	to described. Use see to f Sec the Es of Sec to f Sec to	be	portable (allies er feet), Tp accompanying feet, lengt	(H. er s.) y map. h at bott
eing within the	Give man fam one possible for the county problem one of dam to the material to be	derable, give distance and most of diversion, each most of diversion, each most of	to described. Use see to f Sec the Es of Sec to f Sec to	be	portable (allies er feet), Tp accompanying feet, lengt	(H. er s.) y map. h at bott
cing within the	(M pro- SWI NEI  (Give smal  d., in the county  ph. line (Main excit  g in the SRNEX  W. M., the prope  of dam  t; material to be	derable, give distance and most of diversion, each most of diversion, each most of	to described. Use see to see t	be	portable (affice or feet), Tp accompanying feet, lengt	(H. er s.) y map. h at bott
cing within the	(M pro- SWI NEI  (Give smal  d., in the county  ph. line (Main excit  g in the SRNEX  W. M., the prope  of dam  t; material to be	met of diversion, each man met of diversion, each man met of diversion, each man met of met of met on the met met of met of met of met met of diversion and met of diversi	to described. Use segment of Second to the Estern of Second through the WORKS and the top	be	portable (affice or feet), Tp accompanying feet, lengt	l
eing within the	OH pro- SW2 NE2 NE2 NE3	met of diversion, each man met of diversion, each man met of diversion, each man met ingul subdivision)  of	to described. Use seg of Sec to the Et o	be	portable (allies or feet), Tip	(N. er S.) y map. h at bott
eing within the	OH pro- SW2 NE2 NE2 NE3	met of diversion, each man met of diversion, each man met of diversion, each man met of met of met on the met met of met of met of met met of diversion and met of diversi	to described. Use seg of Sec to the Et o	be	portable (allies or feet), Tip	(N. er S.) y map. h at bott

<sup>&</sup>quot;A different form of application is provided where because where the application for permits of application for permits of appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Engineer, Seless Creaton.

Experience of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Seless Creaton.

のできる。 これのできる。 できるから、 できるのもの。 できるのものもの。 できるのもの。 できる

	Pipe Line— e dimensions at a	ech point of c	canal where materially char	nged in size, stating miles f
gate. At Nea	igute: width on t	op (at water	line)	feet; width on bot
and feet.	**			ter line)
			1	j water
•	feet fall	. +		, worer
(a) Tamad	6" &	5" main lin	e with 3" laterals	in.; size at
				difference in elevation betu
				Estimated capa
_	•		grade waijorm?	Battmatea cupu
8. Locatio	m of area to be in	rigated, or pl	ace of use	
Township	2 or View	Geotles.	Puity-acre Tract	Number Acres To Be Irrigate
125	611	13	NET NET	2
*			NW1 NE1	17
# .		W -	SW2 NE2	20
Ħ		*	SET NET	16
*	•	*	NW1 SE1	17
*	•	**	NET SET	8
				Total 80 acres
,	•	. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
				·
			- :	
		~		
(a) C	haracter of soil		required, attack apparate about)  1 t loam	
			forage, seed a	nd horticulture
	g Purposes—		•	
9. (a) To	otal amount of po	nver to be det	veloped	theoretical horsep
(b) Q	vantity of water	to be used for	power	. sec. ft.
(c) T	otal fall to be uti	lized	(Seed)	
(d) T	he nature of the	works by mea	ns of which the power is to	be developed
	·	- · · · · · · · · · · · · · · · · · · ·		
				of Sec.
	, R(No. )			
			(Yes er No)	
(a) I	f so, name stream	and locate p	oint of return	······································

. .

	The State of States				
A. (a) To supply	five altry of				
	Cruity, Last	ng a predont popul	lation of	in description de la descripti	***************************************
تتوري والمتحدودة	سينيد إدادا			e e	
- A) W 44 A4		member of Jamille	s to be supplied	· · · · · · · · · · · · · · · · · · ·	
			H .		<b>*****************</b>
		اد کا کا او الحکامی کا	N is all enough	<u> </u>	
14. Bettinated cost	of proposed work	<b>≥, € 8,000</b>	<del></del>		
12. Construction e	pert will begin o	m or hylore85	ring, 1963	1 p	
18, Construction u	will be com	pleted on or befo	w	r. 1964	
14. The water will	be completely e	united to the aron	seed was on or he	fore summer	, 1964
		pp as and prop	*	, , , , , , , , , , , , , , , , , , , ,	
***************************************	***************************************	*	5/2/2	£ 46	
		. 1	Shanke	charge of applicant)	
		***************************************	***************************************		
Remarks: Thi	is filing is a	an exact duplic	ation in area	and system (	ther than
pumps) as that	t concurrently	y being filed	s well No. 1.	The purpose	of this
filing is to i	insure satisf	actory water fe	or the areas d	escribed in ca	se well #
salt condition			*******************************	į į	
					***************
• 1		eed some corre	ting to accur	ately state th	e intent
of cross filin	ng for supple	mentary water.	*	***************************************	······
**			**********************	· ·	
			. •	e e e	
		*	***************************************	***************************************	<del>*************************************</del>
*************************************		···································		**************************************	·
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************		No. a.		
er <b>6</b> er de rockt att		. "	• • • • • • • • • • • • • • • • • • • •		•
an 🛊 yadan sabay 🛊 sa	***************************************	***************************************			
ou figurium <b>a ca cu</b>			t y with the	arona a la la Maria	******************************
er (f. g. dar da s) vil				esse i vide de Prima	
o file was				( )	***************************************
er fig. der de sy vi				( )	
				1	
ATE OF OREGON,	<b>}</b> ss.			1	
ATE OF OREGON,	<b>\$88.</b>	amined the forego	ing application, t	~ .	accompany
ATE OF OREGON, County of Marion, This is to certify	ss.  y that I have exc			ogether with the	
ATE OF OREGON, County of Marion, This is to certify ps and data, and ret	ss.  y that I have excurn the same for	f	•	ogether with the	
ATE OF OREGON, County of Marion, This is to certify tps and data, and ret	ss.  y that I have excurre the same for	· •		ogether with the	<del>-</del> :
ATE OF OREGON, County of Marion, This is to certify tps and data, and ret	ss.  y that I have excurre the same for	f		ogether with the	<del>-</del> :
ATE OF OREGON, County of Marion, This is to certify sps and data, and ret	ss.  y that I have excurn the same for  in its priority, th	is application mu	st be returned to	ogether with the	<del>-</del> :
ATE OF OREGON, County of Marion, This is to certify sps and data, and ret	ss.  y that I have excurn the same for  in its priority, th	is application mu	st be returned to	ogether with the	<del>-</del> :
ATE OF OREGON, County of Marion, This is to certify sps and data, and ret In order to retain	ss.  y that I have excurn the same for  in its priority, th	r	st be returned to	ogether with the	<del>-</del> :
ATE OF OREGON, County of Marion, This is to certify ups and data, and ret In order to retains on or before	ss.  y that I have excurn the same for  in its priority, th	is application mu	st be returned to	ogether with the	<del>-</del> :
ATE OF OREGON, County of Marion, This is to certify ups and data, and ret In order to retains on or before	ss.  y that I have excurn the same for  in its priority, th	r	st be returned to	ogether with the	<del>-</del> :

改万者

If for irrigation, this appropriation shall be limited to	Mary's River  mental irrigation  of one cubic foot per r limited to a diversion
The use to which this water is to be applied is supple  If for irrigation, this appropriation shall be limited to	of one cubic foot per
If for irrigation, this appropriation shall be limited to	of one cubic foot per
If for irrigation, this appropriation shall be limited to	of one cubic foot per
If for irrigation, this appropriation shall be limited to	of one cubic foot per
If for irrigation, this appropriation shall be limited to	of one cubic foot per
If for irrigation, this appropriation shall be limited to	of one cubic foot per
If for irrigation, this appropriation shall be limited to	of one cubic foot per
of not to exceed 2% acre feet per acre for each acre irrig	
season of each year; provided further that although declar	pated during the irrigation
season of each year; provided further that although declar	* *
*	red herein to be for suppl
Charles and rich and the same a	· · · · · · · · · · · · · · · · · · ·
mental irrigation the right allowed may, in the interest	
water supplies, be exercised at times when water is available	able in the ground water
supply provided that the total quantity diverted from all	sources of supply does
not exceed the limitation allowed herein,	
	······································
and shall be subject to such reasonable rotation system as may be ordered	by the proper state officer.
The priority date of this permit isMarch	7. 1963
Actual construction work shall begin on or before	4. 1964 and shall
thereafter be prosecuted with reasonable diligence and be completed on c	or before October 1, 19.65
Complete application of the water to the proposed use shall be mad	e on or before October 1, 1966
WITNESS my hand thisday of	19 63
TILLIAND my mone since s	1-100

Application No. 38462 Permit No. 386.56

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE; OF OREGON PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7th day of March

1963, at 2:10 o'clock 1 M.

Returned to applicant:

May 24, 1963 Approved:

Recorded in book No. 79 of 28656 Permits on page .....

Dysinage Basin No. 2 page 19 A CHRIS IL MHENTER ENGINEER